IN THE CLAIMS

Please amend claim 12 in accordance with the following markup.

AMENDMENTS TO THE CLAIMS

- 12. (Currently amended) A test kit for detecting microbial
- <u>Salmonella</u> contaminations in non-sterile products, particularly according to GMP guidelines, including cosmetics and foodstuffs, which the test kit comprises at least one DNA fragment comprising the following SEQ-IDs and spacers:
- a) a forward primer (SEQ ID NO: 15);(SEQ ID-forward primer);
- b) a probe (SEQ ID NO: 16) (SEQ-ID probe) wherein the probe is labeled with either a fluorescein derivative, a rhodamine derivative or both; and
- c) a reverse primer sequence complementary to SEQ ID NO: 17: (SEQ ID reverse primer):
- d) optionally a spacer between forward primer and probe.
- e) optionally a spacer between probe and reverse primer;
- f) optionally a spacer upstream from the forward primer.
- g) optionally a spacer downstream from the reverse primer,

the SEQ Ids ((SEQ ID forward-primer), (SEQ ID probe), and (SEQ ID reverse primer))
forward primer, probe and reverse primer further also comprising variants wherein one,
two or three nucleotides have been substituted, deleted and/or inserted, the variant
essentially having the same function as the sequence of the corresponding SEQ IDs-ID
((SEQ ID forward primer), (SEQ ID probe), and (SEQ ID reverse primer));
with probes, the function of binding to DNA, and with primers, the function of binding to
DNA and providing an extendable 3' end for the DNA polymerase,

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wherein the spacers are regions of target DNA located between the annealed fragments

AMENDMENT TO CLAIMS

<u>of (a)</u>	to (c), and comprising comprise up to 40 0-40 nucleotides.,
_ the 	ONA fragment, selected from the group of
(i) for	-Pseudomenas aeruginosa
	SEQ ID No. 9 as forward primer
-	SEQ ID-No. 10 as probe, and
	- SEQ ID-No. 11 as reverse primer
(ii) for	-Escherichia coli
	-SEQ ID No. 12 as forward primer
	- SEQ ID No. 13 as probe, and
	SEQ ID No. 14 as reverse primer
(iii)—	for-Salmonella ssp.
	SEQ ID No. 15 as forward primer
	SEQ ID No. 16 as probe, and
	SEQ ID No. 17 as reverse primer
(iv) -	for bacteria
	SEQ ID No. 18 as forward primer
	SEQ ID No. 19 as probe, and
	SEQ ID No. 20 as reverse primer
(v) for (enterobacteriaceae
	SEQ 1D No. 44 as forward primer
-	SEQ ID No. 46————————————————————————————————————
· · · · · · · · · · · · · · · · · · ·	SEQ ID-No. 45 as reverse primer
(vi)	for enterobacteriaceae (16S rRNA)
	SEQ ID No. 47 as forward primer
	- SEO ID No. 48 as probamad

SEQ ID No. 49 as reverse primer

or additionally all those sequences which are complementary to the above sequences from SEQ ID No. 9 to 49.

13-27 (Withdrawn).